S&CCLSD FEDERAL ECONOMIC STIMULUS PROJECT APPLICATIONS

Description	Total Project Cost	Construction Cost	Jobs Created	Amt. Requested	_	% Design	Est. Bids Open Date	Construction Duration/ Dates	ROW	Environ. Approvals	
South & Center Chautauqua Lake SD- Sewer Extension - along 12.3 miles of Chaut. Lake in towns of North Harmony and Chautauqua	25,930,000	20,744,000 5,186,000	266 241 Const. 25 Prof.	25,930,000	Chautauqua	5	Oct. 2010	2010-2012		0	Reduces nutrient inputs to lake by elim. of 730 septic systems; addresses health & env. problems
S&CCLSD – Ashville Sewer Project- extend sewer service to Ashville incl. 9.28 miles of mains	14,325,000	11,460,000 2,865,000	145 131 Const. 14 Prof.	14,325,000	Chautauqua	25	Oct. 2010	2010-2012			Eliminates health & env. probs. by elim. 392 septic systems; reduces nutrient inputs to lake
S&CCLSD- Sewer Reconstruction - repairs & restoration at 130 locations within sewer district	1,171,040	1,092,000 79,040	18.8 17.8 Const. 1 Con. Obs.	1,171,040	Chautauqua	98	Mar-2009	Spring 2009 6 mo.	N/A	N/A Maint.	Addresses public health & safety and environmental protection
S&CCLSD- Treatment Works Equipment- replace mechanized components	2,216,650	2,106,000 110,650	36 19.8 Mfg. 14.9 Const. 1.3 Con. Obs.	2,216,650	Chautauqua	85	Mar-2009	Spring 2009 6 mo. Fabrication; 6 mo. Const.	N/A	N/A Maint.	Addresses public health & safety and environmental protection
S&CCLSD- SCADA/Backup Power Update SCADA and install generator at major pump station	630,300	575,000 55,300	8.1 2.9 Mfg. 4.5 Const. 0.7 Con. Obs.	630,300	Chautauqua	80	Apr-2009	Spring 2009 6 mo.	N/A	N/A	Emergency preparedness